

I am using the Durskmourn: House Of Horror Data set for Magic the Gathering. It isn't a dataset that was provided, I got it from [MTGJSON](#)

I have the bare bones of the project set up, with the getAllCards and getCardByName end points working closely to how they will work in the final project. The other end points work very similarly, so implementing them will be very fast. I plan on implementing ideally one a day in the next week, with the changes to the html page allowing for additional testing as I go. Finally, I will add the finishing touches - additional CSS, data processing, and more robust searching and filtering for cards.

I want to go above and beyond by adding a bit more CSS and adding card images using scryfall API. This is a little tricky - as scryfall is basically what I'm recreating, so just passing search terms and getting of the data from scryfall is tempting, but ultimately negates the point of the project. The dataset I am using has scryfall identifiers for each card in it though, so I should be able to use that to grab the card image to display on the frontend - I think this won't negate the point of the project, as ultimately the data is coming from my dataset and my server, and the additional image is needed as an extra on top.

I don't have any borrowed code fragments that haven't been borrowed from other projects that I've made in this class (i.e., using the "addUsers" function as a base for the eventual post requests I need to add)